APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	e of filing in State Engineer's Office
Reti	urned to applicant for correction
	rected application filed NOV 1 1977
Map	NOV 1 1977
	The Design of De
_	The applicant Rodney D. Brooks & Beverly Jo Brooks
	40 Eucalyptus Drive , of El Segundo , Street and No. or P.O. Box No. City or Town
	alifornia 90245, hereby make application for permission to appropriate the public State and Zip Code No.
wate	ers of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion	; if a copartnership or association, give names of members.)
1.	The source of the proposed appropriation is underground. Name of stream, lake or other source.
2.	The amount of water applied for is 2.7. second-feet One second-foot equals 448.83 gals. per min.
	One second-foot equals 448.83 gals. per min. (a) If stored in reservoir give number of acre-feet
3.	
	Irrigation, power, mining, manufacturing, domestic, or other use.
4.	
	(a) Irrigation (state number of acres to be irrigated) 112 acres
	(b) Stockwater (state number and kinds of animals to be watered)
	(c) Other use (describe fully under "No. 12. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5.	The water is to be diverted from its source at the following point: SW4. of the NE4 Sec. 21
	T 19 N R 28 E M.D.B. & M. at a point that bears S 33° - 52! Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land,
	24" E. for a distance of 1655.01 feet from the North 4 cor. Sec. 21 it should be stated T. 19 N. R. 28E. M.D.B. & M.
6.	Place of use Ptn. of the SWA of NE4, Ptn. of the SE4 of NE4, and a Describe by legal subdivision, if on unsurveyed land it should be so stated.
	ptn. of the NE 4 of SE 5 Sec. 21 T. 19 N. R 28 E. M.D.B. & M.
	Also a ptn_ of the NW4 of SW4 Sec. 22 T. 19 N. R 28 E. M.D.B. & M.
7.	Use will begin aboutJanuary1and end aboutDecember31, of each year.
8.	- the second sec
	specifications of your diversion or storage works.) drilled well
	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

			18 montl	ıs			
10. Estimated	time required to constr	ruct works					
11. Estimated	time required to comp	lete the appli	cation to be	neficial use.	3y.ear.s	3	
12. Remarks: consumpti	For use other than ir ive use.	rigation or sto	ock watering	z, state num	iber and type	of units to be ser	ved or ann
Applicant Roc 11/21, 20. 2/6/78	iney D. Brooks /77 by Truckee 3, Kennametal	& Bever e-Carson Inc	Irr. D	ist.	/ Dodnas	. D. Drooks	
	le/ga		Dy.		840 Eu	D. Brooks calytus Dr undo, Cali	
	1	==== APPROVAL	0	F STATE	ENGINEER		
This is to	certify that I have ex						subject to t
	ations and conditions:	animed the r	oregoing ap	pheadon, a	na ao nereoy	grant the same,	subject to
that the a	permit is issued amount of water l the final water i	herein gra right obta	anted is ained und	only a t er this	emporary permit wi	allowance 11 be	
It is also	upon the amount o understood tha atic water level	t this rig	ght must	allow fo	r a reaso	nable lowerir	ng
inch open	ing for measuring t be installed a	g depth to	o water.	If the	well is f	lowing, a	
					IACTO O S	substantiai	
	ther type of meas	suring dev	vice must	be inst	alled and	measurements	
of water of State Engraphics of the State Engraphics of the State of t	_	suring dev source is to NRS 534 ater herei to be pla	vice must located 1.030. T in grante aced with	be inst within a he State d at any in 100 f	alled and in area de retains and all eet of the	measurements signated by the right to times. e top of the	well
of water i State Engregulate to No percasing.	ther type of measuse kept. This sineer, pursuant in the use of the waterforations are	suring dev source is to NRS 534 ater herei to be pla	vice must located 1.030. T in grante aced with	be inst within a he State d at any in 100 f	alled and in area de retains and all eet of the	measurements signated by t the right to times. e top of the	well
of water user to State Engragulate to No percasing. The amount of	ther type of measuse kept. This sineer, pursuant the use of the water to be appropria	suring devisource is to NRS 534 ater herei to be pla	vice must located 1.030. T in grante aced with	be inst within a he State d at any in 100 f	which can be	measurements signated by the right to times. e top of the applied to benefit	well
of water is State Engregulate in No percasing. The amount of not to exceed	ther type of measuse kept. This sineer, pursuant the use of the warforations are water to be appropria	suring devisource is to NRS 534 ater herei to be pla	vice must located 1.030. T in grante aced with	be inst within a he State d at any in 100 f	which can be	measurements signated by the the right to times. e top of the applied to benefit	icial use, a
of water in State Engregulate in No percasing. The amount of not to exceed duty of 4.	ther type of measuse kept. This sineer, pursuant the use of the warforations are water to be appropriated as 2.4	suring devisource is to NRS 534 ater herei to be pla	vice must located 1.030. T in grante aced with limited to the cubic	be inst within a he State d at any in 100 f	which can be	measurements signated by the the right to times. e top of the applied to benefit not to exceed d/or all sour	ficial use, a
of water in State Engregulate in No percasing. The amount of not to exceed duty of 4. Actual constructions	ther type of measuse kept. This sineer, pursuant the use of the water to be appropriate and the control of the serior at ions are serior at ions are serior at ions are serior water to be appropriate and the serior work shall begin of the serior work shall be serior wo	suring devisource is to NRS 534 ater herei to be pla ated shall be i	vice must located 1.030. T in grante aced with limited to the cubic	be inst within a he State d at any in 100 f	which can be	measurements signated by the the right to times. e top of the applied to benefinot to exceed d/or all sour	ficial use, and a year roces.
of water is State Engregulate in No per casing. The amount of not to exceed duty of 4. Actual constructions of the control of comments of the construction of the co	ther type of measuse kept. This is ineer, pursuant the use of the water to be appropriated as a constant of work shall begin of the percement of work shall begin or the constant of work shall be constant of	suring devisource is to NRS 534 ater herei to be pla ated shall be in acre of 1 on or before	vice must located located located located lin grante lin grante limited to the cubic land irri	be inst within a he State d at any in 100 f	which can be	measurements signated by the the right to times. e top of the applied to benef not to exceed d/or all sour January February	ficial use, and a year roces.
of water in State Engragulate in No per casing. The amount of not to exceed	water to be appropria 2.4 O acre-feet per ction work shall begin of the work shall prosecuted with reason	suring devisource is to NRS 534 ater herei to be pla ated shall be in acre of line on or before	vice must located loca	be inst within a he State d at any in 100 f	which can be	measurements signated by the the right to times. e top of the applied to benefinot to exceed d/or all sour January January January	ficial use, and a year 17, 1986
of water in State Engregulate in No percasing. The amount of not to exceed duty of 4. Actual constructions of common work must be proof of complete the state of the state o	ther type of measuse kept. This is ineer, pursuant the use of the water to be appropriated as a second water to be appropriated as a second work shall begin of work shall be second with reason the second work shall be second work shall work shall work shall be second work shall work shall be second work shall work shal	suring devisource is to NRS 534 ater hereis to be planted shall be income of land be filed before the filed	limited to the cubic land irri	be inst within a he State d at any in 100 f	which can be cond. but it com any and and and the cond.	measurements signated by the the right to times. e top of the applied to benef not to exceed d/or all sour January February February	ficial use, and a year ces. 17, 1986 7, 17, 1987 7, 17, 1987 7, 17, 1987
of water in State Engragulate in No per casing. The amount of not to exceed duty of 4. Actual construction of complete the complete t	ther type of measuse kept. This is ineer, pursuant the use of the water to be appropriated as a constant of work shall begin of work shall be shall	suring devisource is to NRS 534 ater hereis to be planted shall be in or before	limited to the cubic land irri	be inst within a he State d at any in 100 f	which can be cond. but or before	measurements signated by the right to times. e top of the applied to benefin to exceed d/or all sour January January February January January January January January January	ficial use, and a year roces. 17, 1986 17, 1986 17, 1986
of water in State Engragulate in No per casing. The amount of not to exceed duty of 4. Actual construction of complete the complete t	ther type of measuse kept. This is ineer, pursuant the use of the water to be appropriated as a second water to be appropriated as a second work shall begin of work shall be second with reason the second work shall be second work shall work shall work shall be second work shall work shall be second work shall work shal	suring devisource is to NRS 534 ater hereis to be planted shall be in or before	limited to the cubic land irri	be inst within a he State d at any in 100 f	which can be cond. but or before	measurements signated by the right to times. e top of the applied to benefin to exceed d/or all sour January January February January January January January January January	ficial use, and a year roces. 17, 1986 17, 1986 17, 1986
of water in State Engregulate in No per casing. The amount of not to exceed duty of 4. Actual construction of complete Application of Proof of the application of the application supports	water to be appropria 2.4 O acre-feet per ction work shall begin of encement of work shall be appropriated with reason etion of work shall be appropriated with reason etio	suring devisource is to NRS 534 ater hereis to be placed shall be acre of labeled before shall be madeneficial use shall be use shall be	limited to the cubic land irri	be inst within a he State d at any in 100 f	which can be cond by any and all	measurements signated by the signated by the the right to times. e top of the applied to benef not to exceed d/or all sour January February January February January February January February	icial use, a i a year ces. 17, 198 7, 198 7, 17, 198 7, 17, 198 7, 17, 198
of water in State Engragulate in No per casing. The amount of not to exceed	water to be appropria 2.4 O acre-feet per ction work shall begin of the work shall be	suring devisource is to NRS 534 ater hereis to be planted shall be in acre of labeled before shall be madeneficial use shall be in the shall b	limited to the cubic land irri e and be constalled on or limited to the cubic land irri It is a second to the cubic land irri It is	be inst within a he State d at any in 100 f	which can be cond. but or before	measurements signated by the signated by the the right to times. e top of the applied to benef not to exceed d/or all sour January February January February February LIAM J. NEWMA eunto set my hand	ficial use, and a year 17, 1980, 17,
of water in State Engregulate in No per casing. The amount of not to exceed duty of 4. Actual construction of completion of completion of the application of the ap	water to be appropria 2.4 O acre-feet per ction work shall begin of the work shall be wor	suring devisource is to NRS 534 ater hereis to be planted shall be madeneficial use some shall be madeneficial use some shall be madeneficial use some shall be madeneficial use shall be madeneficial use some shall be shall be madeneficial use some shall be sh	limited to the cubic land irri re and be constalled on or lin TESTIMO State En my office cubic land irri	be inst within a he State d at any in 100 f	which can be cond. but or before	measurements signated by the signated by the the right to times. e top of the applied to benef not to exceed d/or all sour January February January February February February LIAM J. NEWMA	ficial use, and a year 17, 1980, 17,
of water in State Engregulate in No per casing. The amount of not to exceed duty of 4. Actual construction of completion of completion of the application of the ap	water to be appropria 2.4 0 acre-feet per ction work shall begin of the work shall be	suring devisource is to NRS 534 ater hereis to be planted shall be madeneficial use shall be 1881	limited to the cubic land irri e and be constalled on or limited to the cubic land irri It is a second to the cubic land irri It is	be inst within a he State d at any in 100 f me amount feet per sec gated from ore	which can be cond. but or before	measurements signated by the right to times. e top of the end to benefit to exceed to all sour January February	ficial use, and a year 17, 1980, 17,